

PATNO IS 5656186

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1. 5,656,186, Aug. 12, 1997, Method for controlling configuration of laser induced breakdown and ablation, Mourou, Gerard A., Ann Arbor, Michigan Du, Detao, Ann Arbor, Michigan Dutta, Subrata K., Ann Arbor, Michigan Elner, Victor, Ann Arbor, Michigan Kurtz, Ron, Ann Arbor, Michigan Lichter, Paul R., Ann Arbor, Michigan Liu, Xinbing, Ann Arbor, Michigan Pronko, Peter P., Dexter, Michigan Squier, Jeffrey A., Ann Arbor, Michigan, The Regents of the University of Michigan, Ann Arbor, Michigan (02)

CORE TERMS: pulse, laser, width, breakdown, threshold, beam, fluence, spot, energy, ablation...

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5,656,186

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Aug. 12, 1997

Method for controlling configuration of laser induced  
breakdown and ablation

REISSUE: This Patent was reissued on Mar. 19, 2002 as Reissue Patent Re 37,585.

Reissue Application filed Feb. 1, 2001 (O.G. Oct. 16, 2001) Ex. Gp.: 1742;  
Re. S.N. 09/775,106

Reissue Application filed Feb. 1, 2000 (O.G. Jul. 31, 2001) Ex. Gp.: 1742;  
Re. S.N. 09/775,069

CORE TERMS: pulse, laser, width, breakdown, threshold, beam, fluence, spot,  
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5656186 OR 5,656,186

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